\*\*\* DRAFT FOR APRIL 19, 2010 TWIC \*\*\*

Appendices

|           | **            | * DRAFT FOR  | R APRIL 19, 20 | D10 TWIC *** |
|-----------|---------------|--------------|----------------|--------------|
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|           |               |              |                |              |
| <u>Ap</u> | pendix Α: Coι | ınty Road Im | provement Po   | olicy        |

TO: BOARD OF SUPERVISORS

FROM: SUPERVISORS TOM TORLAKSON AND ROBERT SCHRODER

TRANSPORTATION COMMITTEE

DATE:

MAY 9, 1989

SUBJECT: ADOPTION OF THE COUNTY ROAD IMPROVEMENT POLICY

Specific Request(s) or Recommendation(s) & Background & Justification

#### I. RECOMMENDATION

Adopt the attached County Road Improvement Policy and direct the Public Works Director and the Director of Community Development to start developing the five year County Road Improvement Program for the Board's consideration in time for the 1990/91 fiscal year budget process.

#### II. FINANCIAL IMPACT

Public Works and Community Development staff time will be needed to prepare the County Road Improvement Program Annual Report and Recommendations.

# III. REASONS FOR RECOMMENDATION/BACKGROUND

This policy is developed to guide the development of the Contra Costa County Road Improvement Program.

The County Road Improvement Program (CRIP) is needed for the following reasons:

1. The Growth Management Program of Measure "C" requires each participating local agency to develop a Growth Management Element of its General Plan to be applied in the development review process and to develop a five year CRIP to meet and/or maintain Traffic Services and Performance Standards.

| Continued on attachment: X ye   | es Signature:  |
|---|--|
| Recommendation of County Admi Recommendation of Board Commi Approve Other:  | ittee  |
| Signature(s):   |  |
| Action of Board on: May 9, 1989 Approved as Recommended X Other   |  |
| Vote of Supervisors  X Unanimous (Absent)  Ayes: Noes: Absent: Abstain:   | I HEREBY CERTIFY THAT THIS IS<br>A TRUE AND CORRECT COPY OF AN<br>ACTION TAKEN AND ENTERED ON<br>THE MINUTES OF THE BOARD OF<br>SUPERVISORS ON DATE SHOWN. |
| Orig. Div.: Trans. Comm.  cc: County Administrator Public Works Director Director of Community Develop County Counsel | Attested May 9, 1989  PHIL BATCHELOR, CLERK OF THE BOARD OF SUPERVISORS AND COUNTY ADMINISTRATOR  By Stere Edwards DEPUTY CLERK                            |

Board of Supervisors May 9, 1989 Page Two

- Government Code Section 66002 authorizes a local agency, such as the County, to adopt a transportation capital improvement plan to identify the use of developer fees.
- 3. Development of stable funding sources for transportation and project delivery are of interest to the Board of Supervisors. The CRIP, and the process in developing the CRIP will allow the Board to focus on these issues.

The County Transportation Committee approved the adoption of the CRIP on April 25, 1989.

# IV. CONSEQUENCES OF NEGATIVE ACTION

Assuming that the Board will develop and adopt the Growth Management Element of the General Plan, without this policy, there will not be any directions to staff as to the development of the five year CRIP.

# THE BOARD OF SUPERVISORS OF CONTRA COSTA COUNTY, CALIFORNIA

Adopted this Order on May 9, 1989 by the following vote:

AYES: Supervisors Powers, Fahden, Schroder, McPeak, Torlakson

NOES: None

ABSENT: None

ABSTAIN: None RESOLUTION NO. 89/306

SUBJECT: COUNTY ROAD IMPROVEMENT POLICY

This policy shall be known as the County Road Improvement Policy. It will guide the development of the Contra Costa County Road Improvement Program (CRIP) as authorized by Government Code Section 66002 and as required under the Growth Management Element of the Contra Costa Transportation Improvement and Growth Management Program ordinance approved by the voters in November 1988 (Measure "C").

Under Section 15061(b)(3) of the California Environmental Quality Act (CEQA), it can be seen with certainty that there is no possibility that the approval of this policy may have a significant effect on the environment and therefore, the approval of this policy is not subject to CEQA.

The Board of Supervisors FINDS and DECLARES as follows:

- A shortfall in road maintenance funding in the past has created a \$20 million backlog of road reconstruction and rehabilitation, and this backlog is increasing at a rate of several million dollars a year.
- The existing revenue from gasoline tax only provides about 50 percent of the funding needed to adequately maintain the County's road system.
- The existing urban traffic congestion has substantially reduced the quality of life in Contra Costa County.
- This urban traffic congestion degrades the air quality of Contra Costa County and wastes scarce energy resources.
- 5. Solutions to the urban traffic congestion problem require coordination and cooperation between the State; regional, and local governments as well as the transit providers. It is the intent of the Board of Supervisors to work closely with the cities in the County, the transit providers, the Metropolitan Transportation Commission, and the State so that the CRIP will become part of the region's effort to solve the congestion problems in the region.
- 6. The intent of the funds set saide for local streets and roads from Measure "C" is to correct existing maintenance and capacity problems:
- 7. The Growth Management Program of Measure "C" requires each participating local agency to develop a Growth Management Element of its General Plan to be applied in the development review process and to develop a five year CRIP to meet and/or maintain Traffic Service and Performance Standards.
- 8. The 1979 Bridge and Thoroughfare Policy of the Board of Supervisors requires new development to mitigate traffic impacts created by the development.

Board of Supervisors May 9, 1989 Page Two

- 9. Government Code Section 66002 authorize a local agency, such as the County, to adopt a transportation capital improvement plan to identify the use of developer fees.
- 10. There is a need to develop additional and stable funding sources for County road maintenance, reconstruction and capital improvement needs.
- Road improvement projects require years of advance planning, coordination and cooperation between various agencies before construction.
- 12. The Contra Costa CRIP and the transportation systems management efforts of the County are intended to compliment each other to improve the quality of life, air quality and safety, and to reduce traffic congestion in the County.

NOW, THEREFORE, the Board of Supervisors RESOLVES as follows:

The Board of Supervisors hereby adopts the County Road Improvement Policy set forth in this Resolution. The Policy shall consist of the following elements: I) Program Priority, II) Program Level and III) Program Procedure.

# I. PROGRAM PRIORITY

Road funds shall be budgeted and expended to maximize the use of Federal and State funds and shall be based on the following order of priorities.

- A. Maintenance of streets and roads.
- B. Construction and installation of traffic safety improvements.
- C. Reconstruction and rehabilitation of roads.
- D. Relief of traffic congestion which developed prior to November 1988.
- E. Relief of traffic congestion resulting from development after November 1988.

# II. PROGRAM LEVELS

Road funds are derived from many sources, and the Board of Supervisors intends that the following priorities shall be used in expending the different sources of road funds:

- A. Highway User Fees (Gas Tax)
  - 1. Road operation and maintenance
  - 3. Traffic safety and hazard elimination projects

Sufficient funds shall be budgeted for operation and maintenance at a level not falling below that of FY 1988. If funds are available after operation, and maintenance, they shall be budgeted for safety and hazard elimination projects.

In the event that additional user fees become available, either from State or Federal pass-through or from a locally or regionally imposed user fee, the additional revenue shall be used first to remove the shortfall in maintenance funding, then it shall be used to fund other programs in accordance with the priorities set forth in Section I.

Board of Supervisors May 9, 1989 Page Three

- B. Measure "C" Revenue Priorities.
  - A minimum program level of \$300,000 a year for road safety and hazard elimination projects less any funds from gasoline tax, federal and state grants.
  - 2. Reconstruction of County roads.
  - 3. Rehabilitation of County roads.
  - Traffic congestion relief of problems which existed before November 1988.

Priority shall be given to low cost system management projects that will improve air quality and encourage the use of carpools, van pools, and mass transit.

C. Area of Benefit Revenues.

Developer fees generated through areas of benefit shall be used to fund projects designed to mitigate the traffic impact of developments as identified in the area of benefit program report and as mandated in the growth management program of Measure "C".

D. Additional Funding Sources.

The Board of Supervisors recognizes that existing funding is inadequate to address the County's road maintenance and capital needs. The Public Works Director is hereby directed to develop additional stable funding sources for maintenance, to reduce the reconstruction and rehabilitation backlog, and to improve the County's road system. The Public Works Director is further directed to maximize the use of Federal and State funds. The Public Works Director shall report to the Board periodically on progress in developing additional funding sources.

# III. PROGRAM PROCEDURE

- As specified in Section 913 of the County Ordinance Code, the Director of Community Development and the Public Works Director shall jointly develop areas of benefit to require payments by developments into trust accounts for improvements to major thoroughfares and bridges as mitigation for their traffic impacts. The areas of benefit shall be developed to implement the circulation element of the County's General Plan. The circulation element of the General Plan is hereby considered to be the long range CRIP.
- B. The following procedure shall be used to develop the five year CRIP.
  - 1. The five year CRIP is a short range implementation plan of the Circulation Element and Growth Management Element of the General Plan.
  - 2. Each year no later than June 15, the Director of Community Development shall provide the Public Works Director with a forecast of development trends in the unincorporated areas in Contra Costa County for the five succeeding years.
  - 3. The Public Works Director and the County Administrator shall compile information on fund estimates from State gasoline tax, local funds, State and Federal grants, developer fees and other sources.

Board of Supervisors May 9, 1989 Page Four

- 4. The fund estimate shall be presented to the Transportation Committee of the Board of Supervisors for review and approval by September 15 of each year.
- 5. After fund estimate approval, the Public Works Director shall prepare, with input from the Director of Community Development and communities in the County, the fifth year additions to the CRIP. All new project additions and revisions will take into consideration this policy, funding limitations, development trends, and the Growth Management Program of Measure "C".
- 6. Before January 1 of every year the Public Works Director shall prepare a report to the Transportation Committee which will include the following:
  - a. The draft five year CRIP.
  - b. Comparison of the current year's project delivery schedule against the current CRIP.
  - c. Identification of the shortfalls in funding by program categories.
  - d. Information about the progress in development of additional funding sources.
- 7. The Director of Community Development shall provide an analysis of the proposed CRIP with respect to any applicable Growth Management Program of Measure "C" and the General Plan.
- 8. Upon approval of the draft report by the Transportation Committee, it shall be circulated for comment and review.
- 9. The Transportation Committee shall hold a public hearing on the draft CRIP at the conclusion of the public review period.
- 10. The Transportation Committee shall present the CRIP findings and recommendations to the Board of Supervisors for their action no later than March 1 of each year.

The Board of Supervisors hereby directs the Community Development Department to file a Notice of Exemption with the County Clerk.

This policy was reviewed by the County Transportation Committee on February 27 and approved for adoption on April 25, 1989.

I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.

ATTESTED: 79 9 1989
PHIL BATCHELOR, Clerk of the Board of Supervisors and County Administrator

By John Edwards, Doputy

<u>Appendix B: Guidelines for Expenditure of Gas Tax Revenue</u>

(Proposition 111 Funds)

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\*\*\* DRAFT FOR APRIL 19, 2010 TWIC \*\*\*

Appendix B: Guidelines for Expenditure of Gas Tax Revenue
(Proposition 111 Funds)

TO:

**BOARD OF SUPERVISORS** 

FROM:

TRANSPORTATION COMMITTEE

DATE:

December 3, 1991

SUBJECT: Report on Additional Revenue from Proposition 111

SPECIFIC REQUEST(S) OR RECOMMENDATION(S) & BACKGROUND AND JUSTIFICATION

#### Recommended Action:

- Accept the following report from the Transportation Committee on the additional local gas tax revenue from Proposition 111.
- 2. Approve expenditure of the local gas tax revenue from Proposition 111 according to the following guidelines:
  - 70 percent of Proposition 111 revenue for pavement maintenance;
  - 20 percent of Proposition 111 revenue for capital improvements; and
  - 10 percent of Proposition 111 revenue for safety projects
- Direct the County Administrator to review the funding of the Congestion Management 3. Program and Growth Management Program with any future updates of the Countywide Fee Study, and, if appropriate, to recommend adjusting development fees to include the Congestion Management and Growth Management compliance costs.

#### II. Financial Impact:

No overall impact to the General Fund with this recommendation. There are "maintenance of effort" requirements included in Proposition 111 which requires maintaining General Fund appropriation for transportation related programs at the same level as the past several years.

| Continued on Attachment: X SIGNATURE:   |  |
|---|--|
| RECOMMENDATION OF COUNTY ADMINISTRATOR X RECOMMENDATION OF BOARD COMMENTATION APPROVE OTHER SIGNATURE(S): | Tom Torclakson   |
| ACTION OF BOARD ON December 3, 1991 APPRO   | OVED AS RECOMMENDED X OTHER  |
| VOTE OF SUPERVISORS  X UNANIMOUS (ABSENT III )  AYES: NOES: ABSENT: ABSTAIN:                              | ·  |
| RMA:cl:fp<br>c:bop1.11.t12  | •  |
| attachments   |  |
| Orig. Div: cc: County Administrator GMEDA Director Community Development Depart. Accounting Maintenance   | i hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.  DECEMBER 3, 1991  ATTESTED: PHIL BATCHELOR, Clerk of the Board of Supervisors and County Administrator  By A. M. J. Deputy |

#### III. Reasons for Recommendations and Background:

PROPOSITION 111 WILL GENERATE AN ADDITIONAL \$2 MILLION IN REVENUE FOR FISCAL YEAR 1990-1991 AND 2.5 MILLION IN 1991-1992.

Proposition 111, in conjunction with AB 471 (1990) and SB 300 (1990), increased the gas tax by five cents on August 1, 1990 and will add an additional one cent each year for the next four years beginning January 1, 1991. In addition, Proposition 111 increased commercial vehicle weight fees by 40 percent beginning in August 1, 1990 with an additional 10 percent increase on January 1, 1995.

It is estimated that we will receive an additional \$2,000,000 in gas tax revenue in fiscal year 1990/91. That will increase to \$2,500,000 in fiscal year 91/92, \$3,000,000 in fiscal year 92/93, \$3,500,000 in fiscal year 93/94 and \$4,000,000 in fiscal year 94/95. Fiscal year 94/95 will see the last increase in the gas tax which will bring it up to a full 18 cents per gallon. Proposition 111 will provide the County's road program with a significant increase in revenue in the years to come. This report analyzes the impacts of Proposition 111 and recommends guidelines for the use of the funds.

THE COUNTY MUST COMPLY WITH NEW PLANNING REQUIREMENTS IN ORDER TO RECEIVE PROPOSITION 111 FUNDS.

As a requisite to receiving the increased gas tax revenue, Proposition 111 requires preparation of a Congestion Management Program (CMP) for each county that has an urbanized area of 50,000 in population. Contra Costa County qualifies under this definition. The CMP for the County must include each city in the County and be updated annually. The CMP is similar to the Growth Management Program under Measure "C" (1988) which is administered by the Contra Costa Transportation Authority (CCTA). As a result, the County, along with the Cities, has designated the Contra Costa Transportation Authority as the CMP Agency. This way, the CMP for Contra Costa County can be prepared with very little additional cost.

Measure "C" allows the County to use the return to source revenues to administer, monitor and report on the Growth Management program of the Measure. The Board has approved the use of Measure "C" funds for that purpose. Proposition 111 is silent on the funding of CMP compliance costs. This funding void may be corrected by AB 434 which would increase vehicle registration fees to implement certain transportation control projects and provide funding for related planning and technical studies necessary to implement the Clean Air Act. Whether AB 434 gets approved and whether local governments will receive any funding to cover congestion management compliance costs remains to be seen. Any costs to comply with the congestion management planning requirements of Proposition 111, not covered by AB 434 or other proposed legislation, should be incorporated into any future updates of the Countywide Fee Study. The Measure C compliance costs were not included in the Countywide Fee Study recently adopted by the Board. These compliance costs, which are incurred as a result of development in the County, should also be included in any future updates of the Fee Study.

WITHOUT THE PASSAGE OF PROPOSITION 111, OUR ROAD MAINTENANCE AND ROAD ENGINEERING EXPENDITURES WOULD HAVE EXCEEDED OUR GAS TAX REVENUES IN 1994.

The first thing to look at when considering the use of the increased gas tax, is the relationship between our current road fund expenditures and our current road fund revenues, along with the growth projections for each of them. Our current maintenance budget is about 8.3 million dollars per year, while our road engineering budget (including Traffic) is about 1.1 million dollars per year. Both of these budgets have been increasing at about five percent per year over the past several years. On the revenue side, things are a little different in terms of growth. The gas tax is apportioned to the County under Streets and Highways Code Sections 2104, 2105 and 2106. Sections 2104 and 2106 apportion the "historic" gas tax, which is the gas tax revenue prior to the passage of Proposition 111. Section 2105 will apportion the increased gas tax revenue from Proposition 111. The 2106 apportionment, which makes up about 10 percent of our historic gas tax revenue, has remained more or less constant over the last several years. The increases in 2106 funds have been offset by fund reductions due to City annexations in County areas and the resultant reduction in the Countys assessed valuation. The 2104 apportionment, which makes up about 90 percent of our current gas tax revenue, has increased slightly over the last several years. The average increase was 1.04 percent over the last three years. The bulk of our revenue, therefore, has been increasing at one percent per year, while our expenditures have been increasing at five percent per year. Prior to Proposition 111

we estimated that by 1994, our maintenance and engineering expenditures would equal our revenue projection, leaving no money for our small capital and safety improvements program. Beyond 1994 we would be in the negative column. This gloomy forecast however has changed now with the passage of Proposition 111.

OUR GAS TAX REVENUE INCREASES ONE PERCENT PER YEAR WHILE OUR EXPENDITURES INCREASE FIVE PERCENT PER YEAR.

For our revenue estimates we have assumed the gas tax will continue to grow at one percent per year. We have also assumed our maintenance and engineering budgets will continue to grow at five percent per year to keep up with inflation. The difference between our total revenue and our expenditures on general road maintenance, road engineering and compliance costs, is the amount available to program for preventative pavement maintenance and capital and safety projects. Table 1 shows our revenue stream, expenditure stream and the resultant amount available for programming for the next 10 years. The revenue side is made up of three components; the historical road fund, Proposition 111 funds and Measure "C" return to source monies. The "historical" road fund includes the revenue from the tax rate imposed on the sale of gasoline and diesel fuel prior to Proposition 111 (historic gas tax), plus future revenue from traffic fines and forfeitures, rental income, and interest income. The bulk of the historic road fund and Proposition 111 funds are estimated assuming a one percent per year increase, which is what we experienced the last three years. Measure "C" is estimated to keep up with an assumed inflation rate of five percent plus three percent actual growth. The Measure "C" forecasts, however, may change in the future as a result of annexations or incorporation.

The expenditure side shows the cost of general road maintenance and road engineering. General road maintenance does <u>not</u> include any preventative maintenance work but provides for routine maintenance to keep the County's 750 miles of roads and 90 bridges safe and functional. Road engineering includes traffic engineering and operations, preparation of the road budget, project programming, alignment studies, project development, project coordination with interested and impacted entities, grant applications, and traffic studies. Planning compliance costs are also shown in Table 1 as an expenditure. These are the costs associated with meeting the Measure "C" growth management requirements and Proposition 111 congestion management requirements, in order to receive Measure "C" return to source monies and Proposition 111 funds. This compliance effort includes maintaining and refining the Circulation/Transportation Element and the County Transportation database, transit planning, TSM, project planning, project development, project programming/prioritization, and monitoring intersection service levels on regional routes. Total expenditures would be reduced if the planning compliance costs were funded by developer fees.

The amount available for programming shown in Table 1 reflects total funds available for preventative pavement maintenance, capital and safety improvements. It does <u>not</u> show anything deducted specifically for safety or capital improvement programs. The data in Table 1 is also shown on Figure 1 in the form of a graph. The dashed lines represent general road maintenance, road engineering and compliance cost expenditures. The solid lines represent revenues from the historic road fund, Proposition 111 funds and Measure "C" return to source monies. The shaded area between the total expenditures and total revenues represents the total funds available for programming. Figure 1 graphically shows that the rate of increase of our revenue is less than the rate of increase of our expenditures.

There has been recent legislative action that will impact our road related revenue stream. The State legislature recently approved a realignment in the State budget that will divert the "fines and forfeitures" revenue that historically went to the Countys: In exchange, the State will be supporting the court system. This can be seen on Table I where after fiscal year 1991/92 the revenue is reduced by the \$500,000 we received each year as #fines and forfeitures."

TO ELIMINATE OUR CURRENT BACKLOG OF ROADS THAT ARE BEYOND PREVENTATIVE MAINTENANCE WOULD COST \$32 MILLION DOLLARS.

The passage of Proposition 13 in 1978 reduced the amount available for our preventative

pavement maintenance program. As a result, we had to prioritize the expenditure of our maintenance dollars for preventative maintenance. Some roads were treated and some were not. Several years after Proposition 13 we began to keep track of the deficiencies in our pavement management program and identified a backlog of roads that were beyond preventative maintenance. This was the subject of a report produced in March 1985, which identified aback log of \$5,800,000. The report also projected a backlog in fiscal year 89/90 of \$35,000,000 (in 1985 dollars), if the annual road maintenance funding was not increased. The pavement maintenance funding in 1985 was \$2,000,000 per year, which is roughly what we spend today on preventative maintenance. The \$35,000,000 backlog for fiscal year 1989/90 projected in the 1985 report would equate to \$45,000,000 in todays dollars. Information gathered for the 1989-90 Grand Jury investigation of our maintenance program revealed that our 1989-90 backlog was \$32 million. This is less than the projected estimate in our 1985 report, which is due to a reduction in maintained road mileage (853 miles in 1985 vs. 745 in 1989), with the incorporation of Orinda in 1986, and some annexations between then and now. In addition, the passage of SB 300 (1986) several years ago provided a one time windfall of about \$3,000,000 for our pavement maintenance budget.

OUR BACKLOG PROJECTED TO THE YEAR 2000 COULD BE REDUCED TREMENDOUSLY IF MEASURE "C" RETURN TO SOURCE MONIES AND PROPOSITION 111 FUNDS ARE USED TO BOLSTER OUR PAVEMENT MAINTENANCE PROGRAM.

Table 2 shows our annual maintenance backlog with the allocation of 70% of Proposition 111 revenues towards pavement maintenance funding, in conjunction with Measure "C" return to source monies. This shows that by fiscal year 1999/2000, our backlog will be \$275,000,000. Obviously, this size of backlog in the year 2000 is unacceptable and we will need to look for additional funding sources to further reduce the backlog to an acceptable level. However, if no Proposition 111 revenue or Measure "C" return to source monies are infused into our pavement maintenance program at this time, then our backlog in the year 2000 would be \$370,000,000; an increase of approximately 35%.

The revenue estimates shown in Table 2 assume a one percent growth in the gas tax each year and a eight percent growth in the sales tax (Measure "C"). As can be seen, the new source of revenues will not solve our backlog problem. However, it is also evident that if none of the Proposition 111 revenues or Measure "C" monies are spent on our pavement maintenance program, then our backlog will grow tremendously.

# WHAT ARE THE CONSEQUENCES OF NOT INVESTING IN OUR PAVEMENT MAINTENANCE PROGRAM?

Most roads are designed for a twenty year life. If no maintenance is performed on a new road, it will, in general, provide good service for ten to fifteen years, at which time failure of the pavement section begins. Between fifteen and twenty years the pavement deteriorates at a rapid rate. By the 20th year the road will have to be repaved or reconstructed, at which time the life/deterioration cycle starts all over again if no maintenance is performed. Our pavement management system is set up to recognize when various roads need a seal coat. Seal coats are applied just prior to the beginning stages of pavement deterioration. When the seal coat is applied prior to the initial stages of pavement deterioration, the pavement life is extended for another five to seven years, at which time another seal coat is applied. By performing these preventative treatments to the pavement, the pavement life can be extended ten to twelve years before the road needs to be repaved. A newly paved road therefore, could last thirty years with preventative maintenance instead of twenty years without maintenance. It costs 50% more to overlay or reconstruct a road every twenty years with no intervening preventative maintenance, than it does to perform preventative maintenance and extend its useful life to thirty years. The consequences, therefore, of not investing in our preventative pavement maintenance program is to incur major capitol investment needs to rebuild our road system, rather than a continuous reduced level of funding for preventative maintenance.

THE RECENT GRAND JURY REPORT RECOMMENDS USING MEASURE "C" RETURN TO SOURCE MONIES FOR PAVEMENT MAINTENANCE.

The Board considered the expenditure of Measure "C" return to source monies with the County Road Improvement Policy. This policy, adopted by the Board on May 9, 1989, prioritizes the expenditure of Measure "C" monies as follows:

- 1. A minimum program level of \$300,000 a year for road safety and hazard elimination projects, less any funds from gasoline tax, federal and state grants.
- Reconstruction of County roads.
- Rehabilitation of County roads.
- Traffic congestion relief of problems which existed before November 1988.

As long as a minimum budget is maintained for safety projects, then the emphasis for expenditure of Measure C funds lies in the pavement maintenance program to reduce the backlog.

The 1989-90 Contra Costa County Grand Jury submitted a report entitled "County Road Preventative Maintenance." This report reveals that the road system in the County is deteriorating at an alarming rate due to declining road maintenance, which has been brought on by escalating maintenance costs and lack of adequate maintenance funding. Their report recommends that the Board of Supervisors pursue ways to generate additional revenue for road maintenance including "priority use of the County's Measure "C" allocation".

PROPOSITION 111 FUNDS, SHOULD BE USED ALONG WITH MEASURE "C" RETURN TO SOURCE MONIES TO BOLSTER OUR PAVEMENT MANAGEMENT SYSTEM AND REDUCE OUR BACKLOG.

The Transportation Committee has discussed the expenditure of Proposition 111 funds and urges the Board to adopt a guideline for expending the new Proposition 111 revenues. For the greatest return on the dollar, the bulk of the revenue should be spent on the pavement maintenance program, however, there is also a desire that some should be expended for safety improvements and for capital improvements. As a result, the Transportation Committee recommends that Proposition 111 funds be spent in the following manner:

- 1. 70 percent of Proposition 111 revenue for pavement maintenance
- 2. 20 percent of Proposition 111 revenue for capitol improvements
- 3. 10 percent of Proposition 111 revenue for safety projects

First priority for the additional maintenance revenue will go to arterials and major thoroughfares. Second priority for the additional maintenance revenue is to prevent roads not on the backlog from deteriorating to a backlog condition. The third priority is to remove roads from the backlog.

Currently, we budget approximately \$300,000 for safety projects and \$300,000 for capital projects from the road fund. The expenditure guideline recommended above would increase our safety projects budget to approximately \$500,000 and our capital budget to approximately \$660,000 for fiscal year 90/91. Table 3 shows the breakdown of funding that would be provided for each of these three programs over the next 10 years if our Proposition 111 revenue was distributed as recommended above. It should be noted that these recommendations go hand in hand with the Grand Jury report on County Road Maintenance.

The above expenditure recommendations combine the gas tax and Measure "C" resources, which together will satisfy the list of improvements identified separately in the County Road Improvement Policy as gas tax expenditure priorities and Measure "C" expenditure priorities. In other words, the combined Proposition 111 and Measure "C" expenditures shown in Table 3 will satisfy the intent of the County Road Improvement Policy, which had identified separate expenditures for Measure "C" revenues and gas tax revenues.

SPENDING PROPOSITION 111 FUNDS AND MEASURE "C" RETURN TO SOURCE MONIES ON REBUILDING OUR ROAD SYSTEM WILL GIVE THE PUBLIC THE GREATEST AMOUNT OF ROADWORK FOR THE DOLLAR.

Not only is expending revenue on our pavement maintenance program a sound investment in our road system, but it is also highly visible to the public and will significantly improve the appearance, durability, and the ride quality of roads in each Supervisorial District. The recommendations made in this report would improve ninety-eight miles of County roads in the form of chip seals and slurry seals, and six miles in the form of overlays or reconstruction over

the next two years, if two thirds of the funds were allocated to surface treatments and one third to overlays and reconstruction.

Discussions these days often center around the level of service of our roads in terms of capacity. Nobody discusses the level of service of our roads in terms of maintenance or serviceability. A road that is not maintained and is allowed to deteriorate will effectively have its capacity reduced as cars are forced to reduce their speed due to a broken and rough pavement surface. As the road deteriorates, the safe speed and the capacity of the road decreases. Several years ago MTC did a study which revealed that poor pavement conditions cost the public \$60 per vehicle per year in terms of additional wear and tear. With the County's 640,000 registered vehicles, that equates to a total cost of \$38,400,000.

# IV. Consequences of Negative Action:

There would be no guidelines established for the expenditure of revenue from Proposition 111 and the level of service of our road system would suffer.

TABLE I REVENUE

|       |                            |        |        |        |        | NEVENOL     | ı l    |        |   |        |        |         |
|-------|----------------------------|--------|--------|--------|--------|-------------|--------|--------|---|--------|--------|---------|
|       | DESCRIPTION                |        |        |        |        | Fiscal Year |        |        |   |        |        |         |
|       |                            | 06/68  | 16/06  | 91/92  | 92/93  | 93/94       | 94/95  | 96/56  | 26/96                                   | 86/16  | 66/86  | 99/2000 |
| 1)    | Historic Road Fund         |        |        |        |        |             |        |        |   |        |        |         |
| rö    | Historic Gas Tax           | 9,278  | 9,400  | 9,480  | 9,570  | 9,650       | 9,740  | 9,837  | 9,935                                   | 10,035 | 10,135 | 10,237  |
| þ.    | b. Fines & Forfeitures     | 200    | 500    | 0      | 0      | 0           | 0      | 0      | 0                                       | 0      | 0      | 0       |
| ن     | c. Road & State<br>Rentals | 63     | . 65   | 29     | 69     | 11          | 73     | 7.5    | 11                                      | 62     | 81     | 83      |
| Ġ     | d. Interest Earnings       | 75     | 75     | 75     | 75     | 75          | 75     | 75     | 75                                      | 7.5    | 75     | 75      |
|       | SUBTOTAL                   | 9,916  | 10,040 | 9,622  | 9,714  | 9,796       | 888'6  | 786'6  | 10,087                                  | 10,189 | 10,291 | 10,395  |
| 2)    | Proposition 111            |        | 2,000  | 2,500  | 3,000  | 3,500       | 4,000  | 4,040  | 4,080                                   | 4,120  | 4,160  | 4,200   |
| 3)    | Measure C                  | 1,400  | 1,512  | 1,633  | 1,764  | 1,905       | 2,057  | 2,222  | 2,399                                   | 2,591  | 2,798  | 3,022   |
| TOTAL | 1                          | 11,316 | 13,552 | 13,755 | 14,478 | 15,201      | 15,945 | 16,249 | 16,566                                  | 16,900 | 17,249 | 17,617  |
|       |                            | ,      |        |        |        |             |        |        | *************************************** |        |        |         |

EXPENDITURES

| DESCRIPTION                     |            |        |           |           | Fiscal Year |            |  |         |        |        |         |
|---------------------------------|------------|--------|-----------|-----------|-------------|------------|--|---------|--------|--------|---------|
| ,                               | 06/68      | 90/91  | 91/92     | 92/93     | 93/94       | 94/95      | 95/96  | 16/96   | 86/16  | 66/86  | 99/2000 |
| 1) General Road Maintenance     | 7,056      | 7,409  | 7,779     | 8,168     | 8,576       | 9,005      | 9,455  | 876'6   | 10,425 | 10,946 | 11,494  |
| 2) Road Engineering             | ring 1,100 | 1,160  | 1,210     | 1,270     | 1,340       | 1,400      | 1,470  | 1,543   | 1,620  | 1,701  | 1,786   |
| 3) Planning<br>Compliance Costs | osts 50    | 155    | 355       | 275       | 289         | 303        | 318  | 334     | 351    | 369    | 387     |
| TOTAL                           | 8,206      | 8,724  | 9,344     | 9,713     | 10,205      | 10,708     | 11,243   | 11,805  | 12,396 | 13,016 | 13,667  |
|                                 |            | AMOUNT | UNT AVAIL | BLE FOR P | ROGRAMMI    | NG (REVENI | T AVAILABLE FOR PROGRAMMING (REVENUE - EXPENDITURES) | ITURES) |        |        |         |

99/2000 3,950

66/86 4,233

86/16 4,504

26/94 4,761

96/56

94/95

93/94

92/93

91/92

90/91

06/68

Fiscal Year

5,006 5,237 All figures in \$1000 Historic gas tax represents the gas tax revenue prior to Proposition 111 (2104 & 2106). Planning compliance costs include those required by both Measure "C" and Proposition 111. 4,996 4,765 4,411 4,828 3,110 Programmable Funds NOTE: -

RMA:cl:fp c:revenues.t10 November 5, 1991

# PAVEMENT MAINTENANCE FUNDING CONTRA COSTA COUNTY TABLE II

| FISCAL<br>YEAR | ANNUAL<br>NEEDS | BACKLOG  | TOTAL   | HISTORIC<br>ROAD<br>FUND | MEAS "C"<br>FUNDS | PROP 111<br>FUNDS | TOTAL | UNMET   |
|----------------|-----------------|--|---------|--------------------------|-------------------|-------------------|-------|---------|
| 89/90          | 2000            | 32,000   | 37,000  | 1200                     | 1350              |                   | 2,550 | 34,450  |
| 90/91          | 5250            | 41,340   | 46,590  | 911                      | 1357              | 1400              | 3,668 | 42,920  |
| 91/92          | 5512            | 51,510   | 57,020  | 681                      | 1278              | 1750              | 3,209 | 53,810  |
| 92/93          | 5788            | 64,570   | 70,360  | 466                      | 1489              | 2100              | 3,589 | 66,772  |
| 93/94          | 2209            | 80,130   | 86,200  | 228                      | 1616              | 2450              | 3,946 | 82,260  |
| 94/95          | 6381            | 98,710   | 105,090 | 0                        | 1737              | 2800              | 4,037 | 101,050 |
| 96/56          | 9029            | 121,260  | 127,960 | 0                        | 1466              | 2828              | 3,794 | 124,170 |
| 16/96          | 7035            | 149,000  | 156,040 | 0                        | 1181              | 2856              | 3,537 | 152,500 |
| 86/16          | 7387            | 183,000  | 190,390 | 0                        | 884               | 2884              | 3,268 | 187,120 |
| 98/99          | 7756            | 224,540  | 232,300 | 0 ·                      | 573               | 2912              | 2,985 | 229,320 |
| 99/2000        | 8144            | 275,180  | 283,320 | 0                        | 250               | 2940              | 2,690 | 280,630 |
|                |                 | The second secon |         |                          |                   |                   |       |         |

# NOTES:

- Assumes 70% of Proposition 111 revenues and all available Measure C return to source monies spent on pavement maintenance, while maintaining a safety program and capitol program as recommended in this report (see Table III). Backlog equals 1.2 x previous years carryover ("unmet needs")
  - - Assumes inflation at 5%
- Assumes 5% inflation in Measure C funding each year plus 3% growth (8% total) Assumes 1% growth in Proposition 111 funding each year All figures in \$1000

November 6, 1991 RMA:cl:fp c:table.t10

TABLE III

# Expenditure By Program Over The Next Ten Years

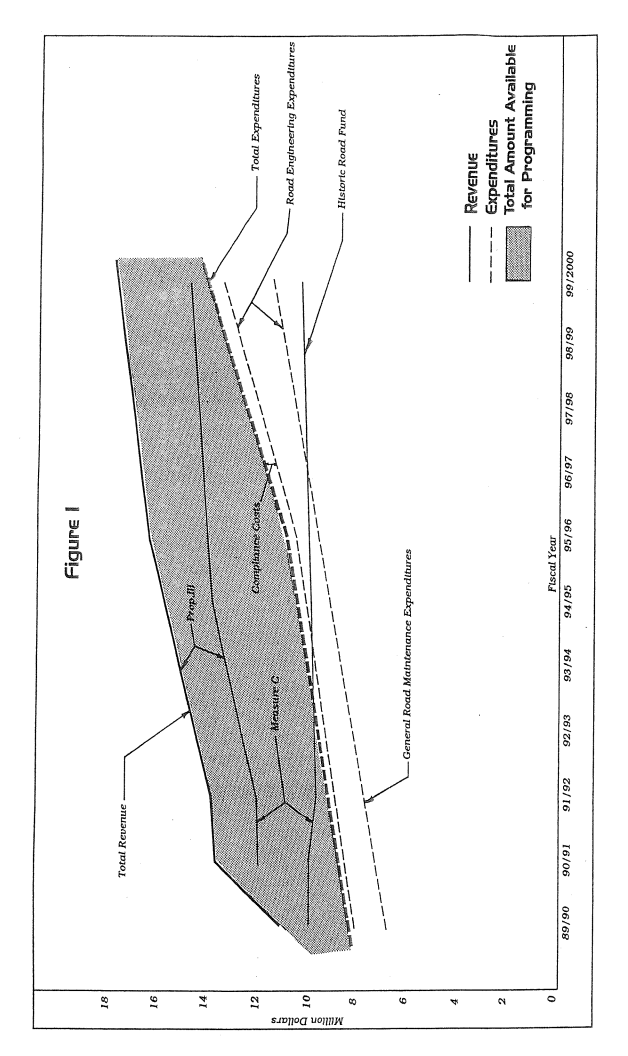
| FISCAL  | PAVEN                  | PAVEMENT MANAGEMENT PROGRU | EMENT PRO    | 3H/A/M | IVS                    | SAFETY PROGRAM     | W.  | CAPI                   | CAPITAL PROGRAM    | \$    | TO: M |
|---------|------------------------|----------------------------|--------------|--------|------------------------|--------------------|-----|------------------------|--------------------|-------|-------|
|         | Historic<br>Road Funds | Proposition<br>111         | Measure<br>© | TOTAL  | Historic<br>Road Funds | Proposition<br>111 | V O | Historic<br>Road Funds | Proposition<br>111 | TOTAL |       |
| 06/68   | 1200                   | er u an                    | 1350         | 2,550  | 300                    |                    | 300 | 260                    |                    | 260   | 3,110 |
| 90/91   | 911                    | 1400                       | 1357         | 3,668  | 300                    | 200                | 200 | 260                    | 400                | 099   | 4,828 |
| 91/92   | 181                    | 1750                       | 1278         | 3,209  | 226                    | 250                | 476 | 226                    | 200                | 726   | 4,411 |
| 92/93   | t ar d                 | 2100                       | 1489         | 3,589  | 138                    | 300                | 438 | 138                    | 009                | 738   | 4,765 |
| 93/94   |                        | 2450                       | 1496         | 3,946  | 1                      | 350                | 350 | -                      | 700                | 700   | 4,996 |
| 94/95   |                        | 2800                       | 1237         | 4,037  | 1                      | 400                | 400 | 1                      | 800                | 800   | 5,237 |
| 92/36   |                        | 2828                       | 996          | 3,794  | 1                      | 404                | 404 |                        | 808                | 808   | 5,006 |
| 26/96   |                        | 2856                       | 681          | 3,537  | ţ                      | 408                | 408 | 1                      | 816                | 816   | 4,761 |
| 86/26   | -                      | 2884                       | 384          | 3,268  | -                      | 412                | 412 | 3 11 +                 | 824                | 824   | 4,504 |
| 66/86   |                        | 2912                       | 2.3          | 2,985  | ı                      | 416                | 416 | 1                      | 832                | 832   | 4,233 |
| 99/2000 |                        | 2690                       |              | 2,690  | 1                      | 420                | 420 |                        | 840                | 840   | 3,950 |

# NOTE:

All figures in \$1000

The amount of Proposition 111 revenues available for programming is shown apportioned 70% to the pavement management program, 10% to the safety improvements program, and 20% to the capital program. To show the impact of Proposition 111 funds, all expenditures shown in Table I are deducted from the Historic Road Funds and from Measure C only.

RMA:cl:fp c:tablelll.t10 November 5, 1991



| *** DRAFT FOR APRIL 19, 2010 TWIC *** |
|---------------------------------------|
|                                       |
|                                       |
|                                       |

# Appendix C: Board Order Approving the 2009 Capital Road Improvement and Preservation Program

(DRAFT is intentionally left blank until the Board of Supervisors approves the 2009 CRIPP)

| *** DRAFT FOR ARPIL 19, 2010 TWIC ***              |
|--|
|  |
|  |
| Appendix D: Area of Benefit Maps and Project Lists |
|  |
|  |

# Appendix C: Board Order Approving the 2009 Capital Road Improvement and Preservation Program (DRAFT is intentionally left blank until the Board of Supervisors approves the 2009 $\,$ CRIPP)

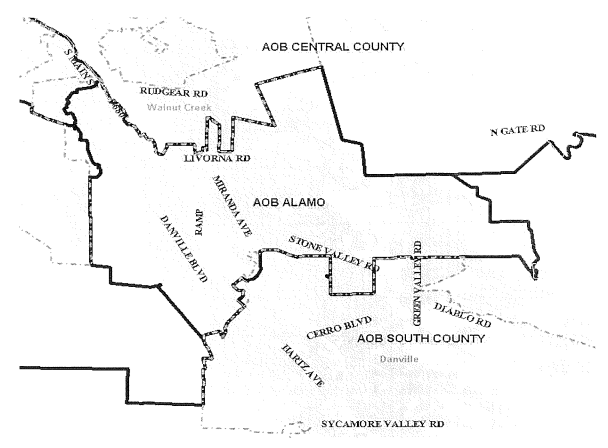
| Appendix D: Area of Benefit Maps and Project Lists |
|--|
|  |
|  |
|  |

# Alamo Regional Area of Benefit

# Project List Schedule Current Ordinance 98-21

| Item | Location   | Description   | Project Status |
|------|--|---|----------------|
| 1    | Stone Valley Road form Stone<br>Valley Way to High Eagle Court       | Provide 2 12-foot lanes and shoulders, overlay existing pavement, install signal at Miranda Avenue intersection   | Complete       |
| 2    | Stone Valley Road and Miranda Avenue Intersection                    | Improve intersection to provide additional capacity on Miranda Avenue   | Complete       |
| 3    | Stone Valley Road from High Eagle Road to Roundhill Road             | Widen to accommodate 2 travel lanes and shoulders and a left turn lane at Roundhill Road  | Incomplete     |
| 4    | Stone Valley Road form Roundhill Road to Glenwood Court              | Widen to accommodate 2 travel lanes and shoulders   | Incomplete     |
| 5    | Stone Valley Road/Danville<br>Boulevard Intersection<br>Improvements | Construct a right turn only lane from northbound Danville Boulevard to eastbound Stone Valley Road, left turn lanes, and modify the existing traffic signal to reflect the intersection changes | Incomplete     |
| 6    | Livorna Road   | Construct pavement as needed to provide standard road width   | Complete       |
| 7    | Miranda Avenue from Stone<br>Valley Road to Stone Valley<br>School   | Construct pavement widening and curb to provide 32-foot section and curbs on each side  | Incomplete     |

# **Alamo Area of Benefit Boundary**

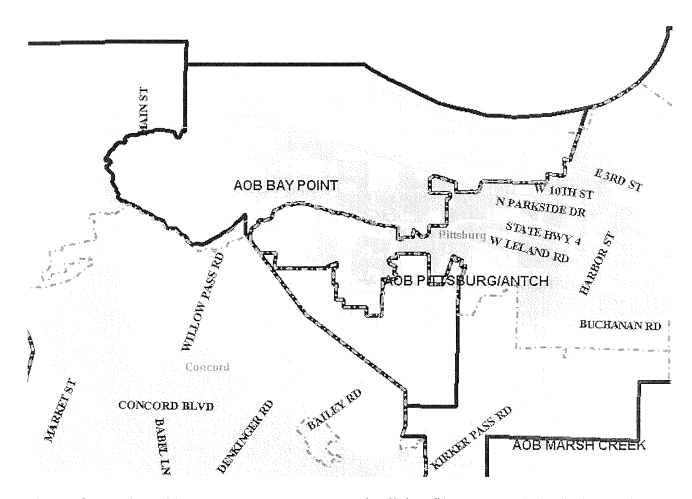


# **Bay Point Area of Benefit**

# Project List Schedule Current Ordinance 98-40

| Item | Road Name               | Project Description   | Project Status |
|------|-------------------------|---|----------------|
| 1    | Port Chicago<br>Highway | Reconstruct and Re-stripe Pacifica Avenue to McAvoy Road and construct intersection improvements at McAvoy Road | Complete       |
| 2    | Pacifica Avenue         | Construct left turn pocket at Rio Vista School  | Incomplete     |
| 3    | Evora Road              | Widening from Willow Pass Road to Pomo Street   | Incomplete     |

# **Bay Point Area of Benefit Boundary**



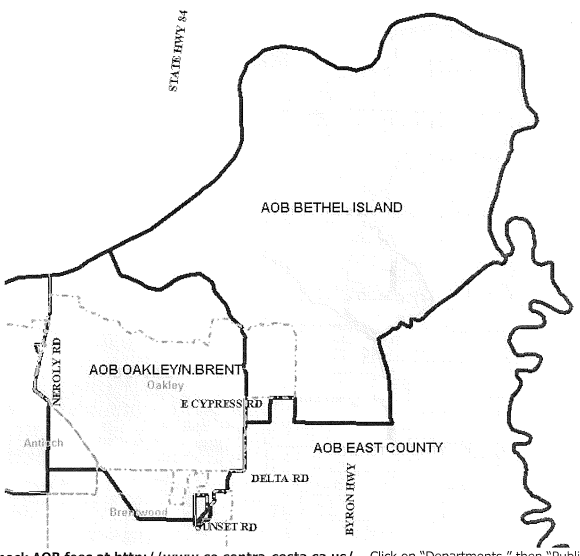
Check AOB fees at <a href="http://www.co.contra-costa.ca.us/">http://www.co.contra-costa.ca.us/</a> Click on "Departments," then "Public Works Department." Once the Public Works Department page comes up, click the menu on the left side of screen as follows: "Divisions"  $\rightarrow$  "Finance,"  $\rightarrow$  "Transportation." Finally, click "Traffic Fee Schedule."

# Bethel Island Area of Benefit

# Project List Schedule Current Ordinance 93-27

| ltem | Location          | Description   | <b>Project Status</b> |
|------|-------------------|---|-----------------------|
| 1    | Bethel Island Rd. | Widen to four lane arterial standard from East Cypress Rd. to Gateway Rd. including realignment of curve and construction of new bridge | Incomplete            |
| 2    | Bethel Island Rd. | Install signal at Sandmound Boulevard intersection  | Incomplete            |
| 3    | Cypress Rd.       | Construct new two lane arterial from Bethel Island Road to Sandmound Boulevard  | Incomplete            |
| 4    | Cypress Rd.       | Widen to four lane arterial standard from Highway 4 to Bethel Island Rd. with grade separation at AT&SF and signal at Highway 4         | Incomplete            |

# **Bethel Island Area of Benefit Boundary**

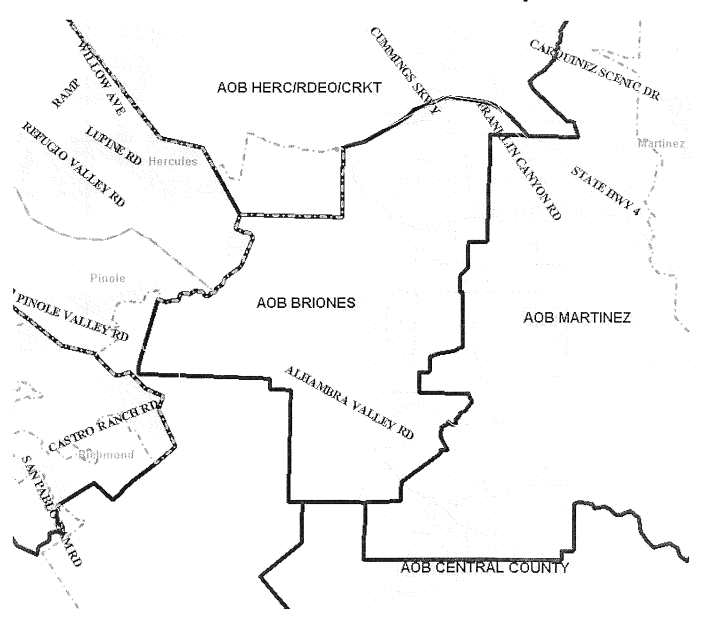


# **Briones Area of Benefit**

Project List Schedule Current Ordinance 88-27

| ltem | Location | Description  | Project Status |  |
|------|----------|--|----------------|--|
| 1    | i e      | Realign curves at Ferndale Road (mile post 5.6), Main Road (mile post 6.2), and 4000 feet northwest of Bear Creek road (mile post 2.9) | Incomplete     |  |

# **Briones Area of Benefit Boundary**

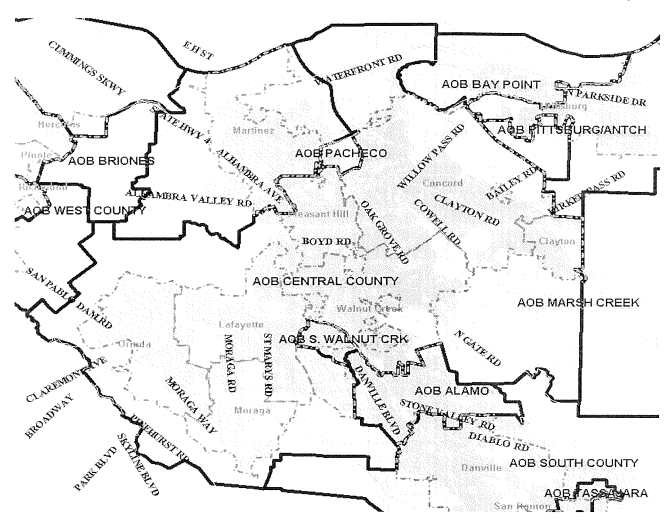


# **Central County Area of Benefit**

# Project List Schedule Current Ordinance 95-32

| ltem | Location   | Description  | Project Status |
|------|--|--|----------------|
| 1    | Taylor Boulevard   | Safety and capacity improvements from Pleasant Hill Road to Boyd Road                  | Incomplete     |
| 2    | Pleasant Hill Road / Taylor Boulevard  | Safety and Capacity improvements to existing intersection                              | Incomplete     |
| 3    | Bailey Road  | Remove and replace existing bridge. New bridge adequate for standard two-lane arterial | Complete       |
| 4    | Rudgear Road / San Miguel Drive /<br>Walnut Boulevard / Mountain View<br>Boulevard | Safety Improvements  | Incomplete     |
| 5    | San Pablo Dam Road / Bear Creek<br>Road  | Construct Signal (County share)  | Complete       |
| 6    | Paso Nogal / Golf Club Road  | Improve intersection   | Complete       |
| 7    | Evora Road Extension   | Construct new road from Willow Pass Road (Concord) to Port Chicago Highway             | Incomplete     |

# **Central County Area of Benefit Boundary**



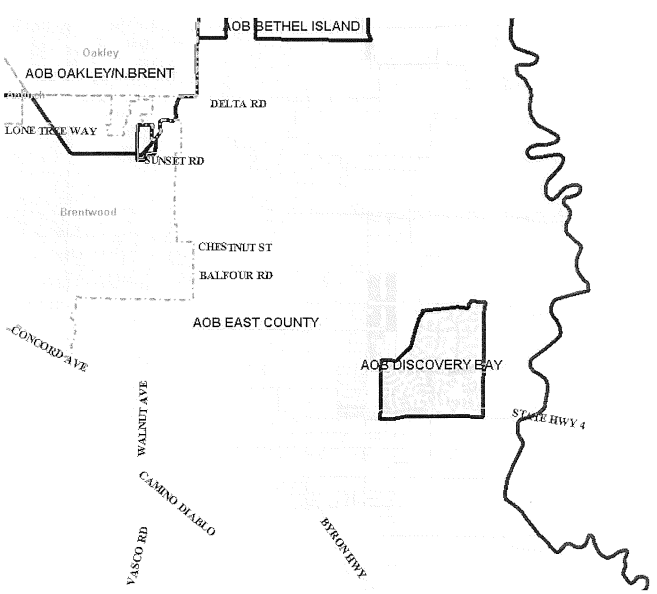
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# **Discovery Bay Area of Benefit**

Project List Schedule Current Ordinance 97-27

| ltem | Location                       | Description   | Project Status |
|------|--------------------------------|---|----------------|
| 1    | Byron Hwy.                     | Construction of Improvements at Byron Elementary School | Incomplete     |
| 2    | Byron Hwy. at SR4<br>(Phase 1) | Construct signal and interim intersection improvements  | Complete       |
| 3    | Byron Hwy. at SR4<br>(Phase 2) | Construction of ultimate intersection improvements      | Incomplete     |

# **Discovery Bay Area of Benefit Boundary**



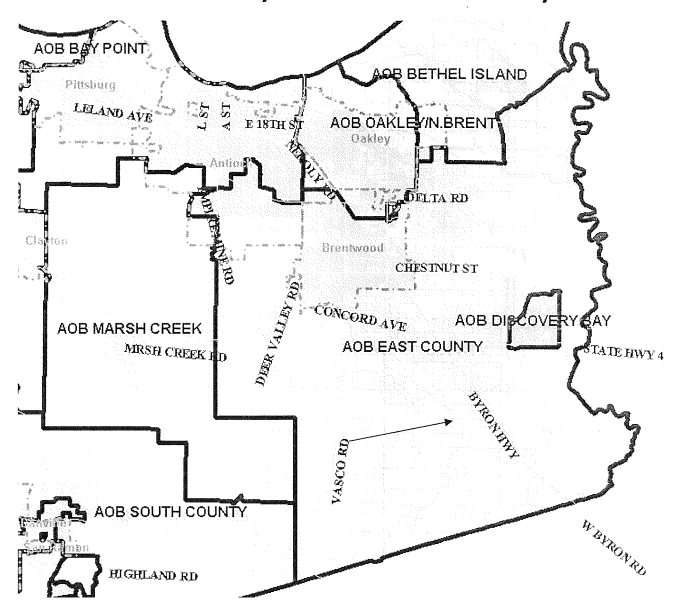
# **East County Area of Benefit**

Project List Schedule
Current Ordinance 97-31\*

| Item | Location                  | Description   | <b>Project Status</b> |
|------|---------------------------|---|-----------------------|
| 1    | Deer Valley road          | Realign and replace existing bridge at Marsh Creek.<br>Local to FAU project | Complete              |
| 2    | Lone Tree Way @ Highway 4 | Construct Signal  | Complete              |

• East County AOB update expected by FY 10/11. The update will merge East County AOB, Marsh Creek AOB, and the Pittsburg/Antioch AOB formed by ordinance 97-31.

# **East County Area of Benefit Boundary**

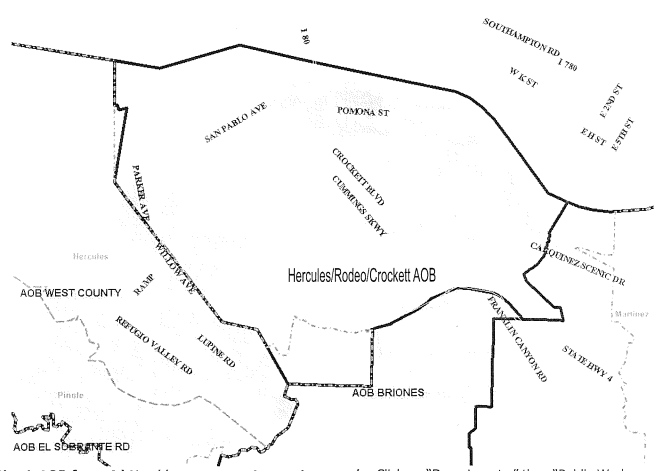


# Hercules / Rodeo / Crockett Area of Benefit

# Project List Schedule Current Ordinance 88-27

| Item | Road Name  | Project Description   | Project Status |
|------|--|---|----------------|
| 1    | Pomona Street  | Widen to provide shoulder from Crockett Boulevard to 2nd street                                       | Complete       |
| 2    | Pomona St / Winslow Ave / Carquinez Scenic             | Alignment Study   | Incomplete     |
| 3    | Crockett Boulevard                                     | Widen to three lane arterial to provide for truck climbing lane from Pomona Street to Cummings Skyway | Complete       |
| 4    | San Pablo Ave  | Modify signal at Union Oil entrance   | Complete       |
| 5    | Pomona St  | Modify signal at 2nd Ave  | Complete       |
| 6    | Parker Ave / San Pablo<br>Avenue / Willow Intersection | Modify intersection and install signal  | Complete       |
| 7    | Parker / Fourth  | Modify intersection and install signal  | Complete       |
| 8    | Willow / Hawthorne                                     | Modify intersection and install signal  | Complete       |

# Hercules / Rodeo / Crockett Area of Benefit Boundary



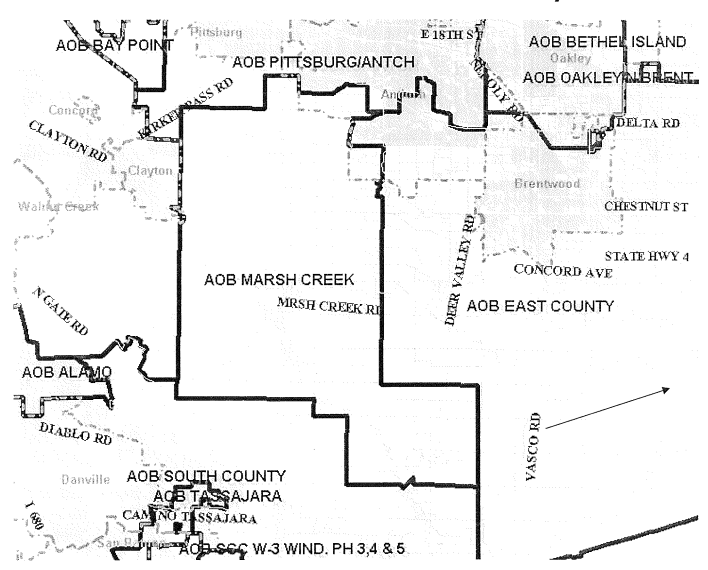
# Marsh Creek Area of Benefit

Project List Schedule
Current Ordinance 97-31\*

| ltem | Location        | Description   | Project Status |
|------|-----------------|---|----------------|
| 1    | Marsh Creek Rd. | Improve at various locations from City of Clayton to Walnut Boulevard | Incomplete     |

• East County AOB update expected by FY 10/11. The update will merge East County AOB, Marsh Creek AOB, and the Pittsburg/Antioch AOB formed by ordinance 97-31.

# Marsh Creek Area of Benefit Boundary

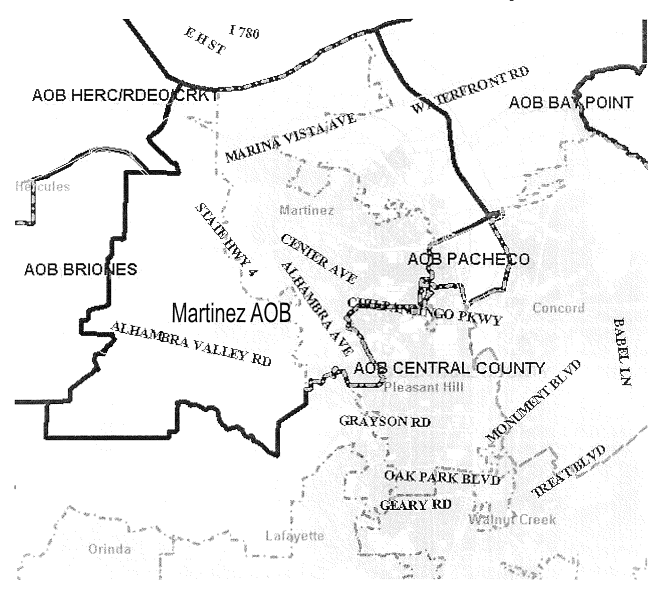


# **Martinez Area of Benefit**

# Project List Schedule Current Ordinance 95-38

| Item | Location             | Description   | Project Status |
|------|----------------------|---|----------------|
| 1    | Alhambra Valley Road | Safety and capacity improvements from Martinez City Limits to Ferndale Road | Incomplete     |
| 2    | Alhambra Valley Road | Realign curves at Ferndale Road   | Complete       |
| 3    | Pacheco Boulevard    | Realign grade crossing with AT&SF   | Incomplete     |
| 4    | Pacheco Boulevard    | Widen to four lane arterial standard  | Incomplete     |

# **Martinez Area of Benefit Boundary**



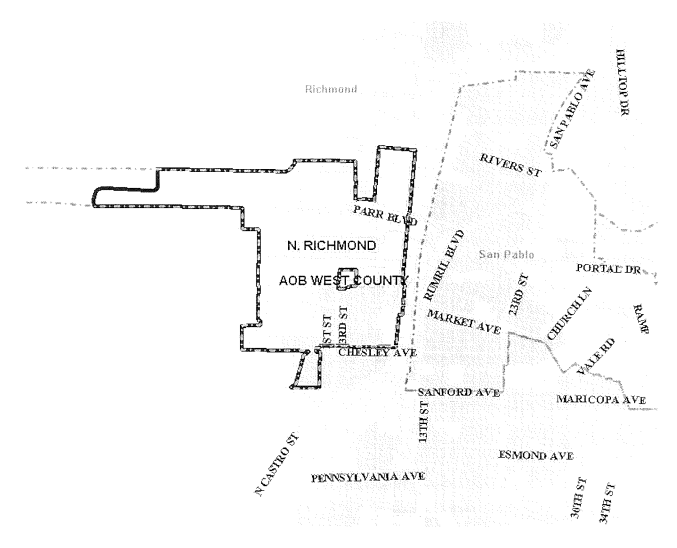
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# North Richmond Area of Benefit

# Project List Schedule Current Ordinance 94-3

| Item | Location                  | Description   | Project Status |
|------|---------------------------|---|----------------|
| 1    | Parr Blvd                 | Widen road between from Richmond Parkway, east to AT&SF RR tracks   | Incomplete     |
| 2    | Brookside Blvd            | Widen roadway; acquire ult. R/W at some locations;  | Incomplete     |
| 3    | Pittsburg Ave / Extension | Widen existing road & extend easterly to Third St. along property lines   | Incomplete     |
| 4    | Third St Realignment      | Widen and realign Goodrick Avenue or Third Street to provide north-south circulation with only one intersection with Parr Boulevard | Incomplete     |

# **North Richmond Area of Benefit Boundary**

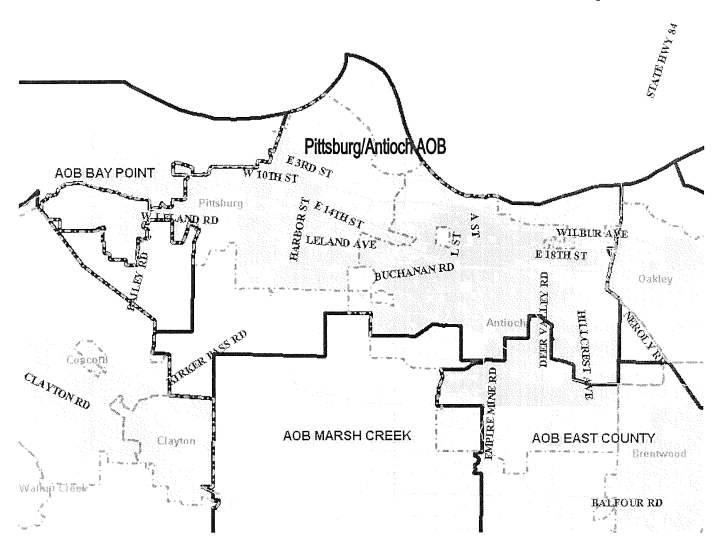


# Pittsburg / Antioch Area of Benefit Project List Schedule Current Ordinance 97-31\*

| Item | Location                  | Description   | Project Status |
|------|---------------------------|---|----------------|
| 1    | Bailey Road               | Modify Highway 4 interchange  | Complete       |
| 2    | Evora Road                | Widen to four lane arterial standard from Willow Pass Road (Concord) to Willow Pass Road (W. Pittsburg) | Incomplete     |
| 3    | "L" Street at 18th Street | Construct Signal  | Complete       |

<sup>•</sup> East County AOB update expected by FY 10/11. The update will merge East County AOB, Marsh Creek AOB, and the Pittsburg/Antioch AOB formed by ordinance 97-31.

# Pittsburg / Antioch Area of Benefit Boundary

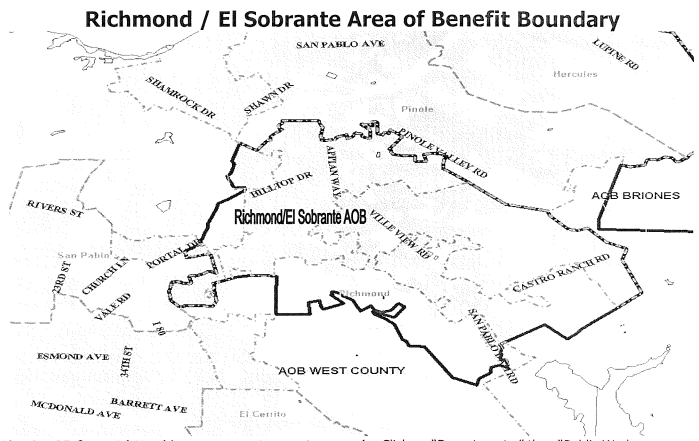


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# Richmond / El Sobrante Area of Benefit

# Project List Schedule Current Ordinance 91-27

| Item | Location           | Description  | Project Status |
|------|--------------------|--|----------------|
| 1    | San Pablo Dam Road | Construct signal at Castro Ranch Rd                                      | Complete       |
| 2    | Appian Triangle    | Construct new intersection   | Complete       |
| 3    | San Pablo Dam Road | Dual left turn lanes at Appian Way                                       | Complete       |
| 4    | Appian Way         | Construct signal at Manor Rd   | Complete       |
| 5    | San Pablo Dam Road | Construct signal at Milton Drive   | Complete       |
| 6    | Valley View Rd.    | Construct signal at May Rd   | Complete       |
| 7    | Appian Way         | Construct signal at Pebble Drive   | Incomplete     |
| 8    | Castro Ranch Road  | Widen from San Pablo Dam Rd to Olinda Rd                                 | Incomplete     |
| 9    | El Portal          | Widen from I-80 to San Pablo Dam Rd                                      | Incomplete     |
| 10   | San Pablo Dam Road | Construct middle turn lane from Appian Way to Castro Ranch Rd            | Incomplete     |
| 11   | Appian Way         | Construct signal at Allview Ave  | Complete       |
| 12   | San Pablo Dam Road | Construct signal at Clark Rd   | Complete       |
| 13   | Appian Way         | Construct ultimate improvements from Valley View Rd to Pinole            | Incomplete     |
| 14   | San Pablo Dam Rd.  | Construct improvements from Richmond to Appian Way                       | Incomplete     |
| 15   | San Pablo Dam Rd.  | Construct signal at Greenridge Drive                                     | Incomplete     |
| 16   | Appian Way         | Construct ultimate improvements from Valley View Rd. to San Pablo Dam Rd | Incomplete     |
| 17   | Appian Way         | Construct signal at La Paloma Rd   | Complete       |
| 18   | El Portal          | Construct signal at Barranca   | Incomplete     |

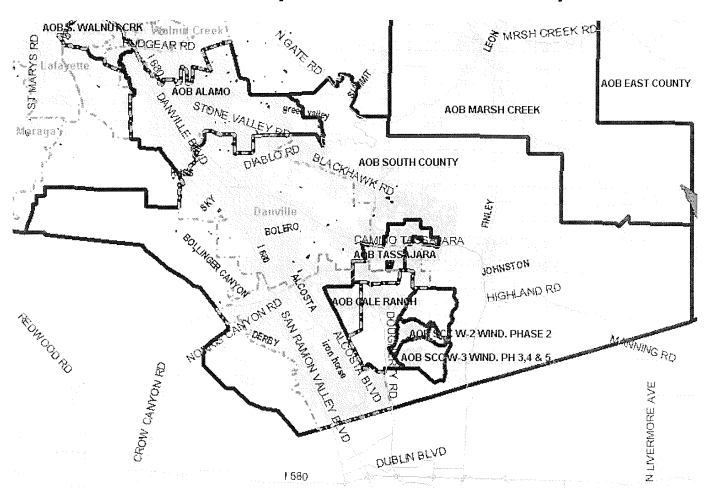


# South County Area of Benefit

# Project List Schedule Current Ordinance 96-27

| ltem | Location         | Description   | Project Status |
|------|------------------|---|----------------|
| 1    | Camino Tassajara | Improve County portion to two lane rural highway standard   | Incomplete     |
|      |                  | Various safety and capacity improvements, including a truck |                |
| 2    | Crow Canyon Road | climbing lane   | Incomplete     |

# **South County Area of Benefit Boundary**



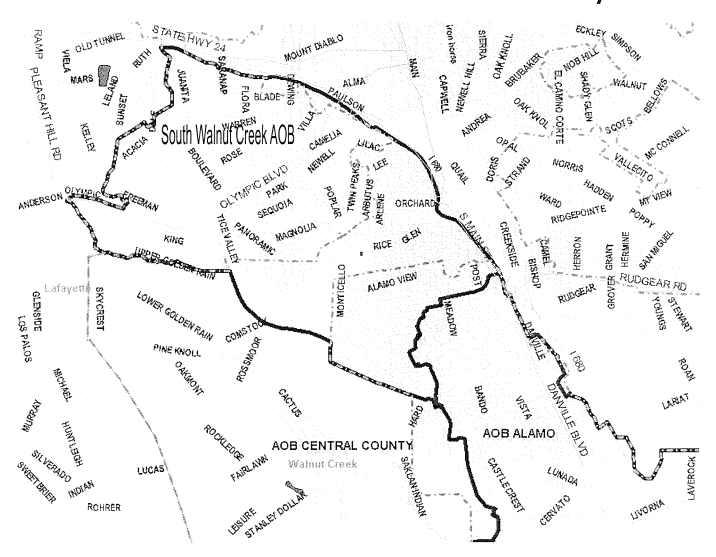
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# South Walnut Creek Area of Benefit

# Project List Schedule Current Ordinance 94-72

| Item | Location          | Description                                 | Project Status |   |
|------|-------------------|---|----------------|---|
| 1    | Olympic Boulevard | Widen from Tice Valley Boulevard to I - 680 | Complete       | İ |

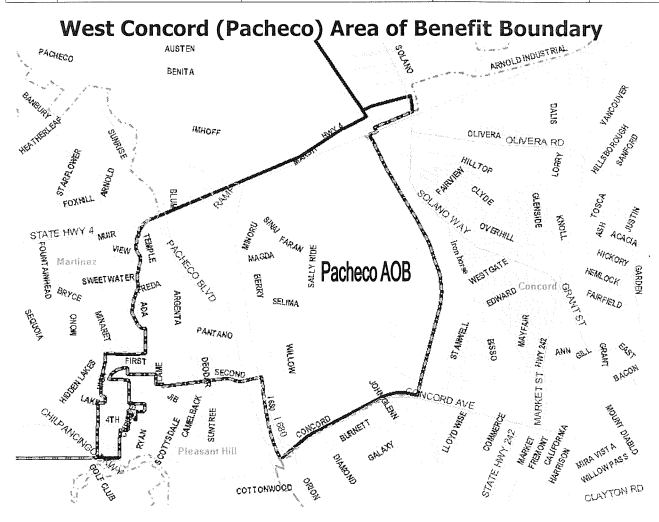
# **South Walnut Creek Area of Benefit Boundary**



# West Concord (Pacheco) Area of Benefit

# Project List Schedule Current Ordinance 86-52

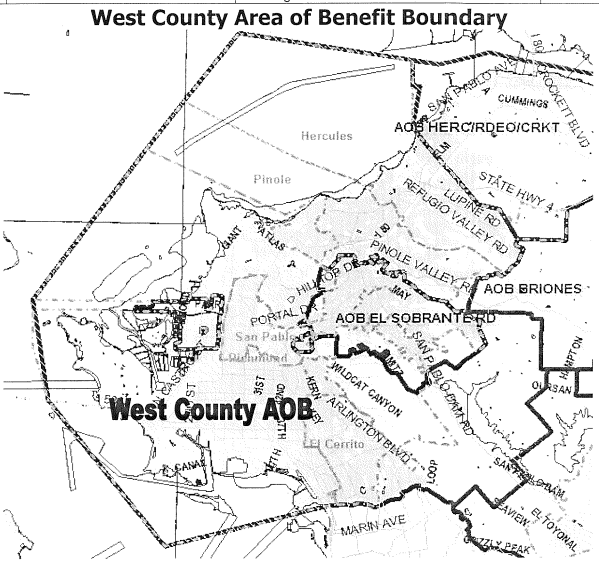
| ltem                     | Location  | Description   | Project<br>Status |
|--------------------------|---|---|-------------------|
| 1 I-680 / Concord Avenue |   | Construct Interchange   | Incomplete        |
| 2                        | Center Avenue (Marsh Drive to Pacheco Blvd.)        | Widen to provide 2 additional lane. Replace existing curb, sidewalk (4 lanes total)   | Incomplete        |
| 3                        | Center Avenue (Pacheco<br>Blvd. To Blackwood Drive) | Relocate fire station, widen bridge and construct 2 additional lanes (4 lanes total)  | Incomplete        |
| 4                        | Center Avenue (Marsh Drive intersection)            | Construct Signal  | Incomplete        |
| 5                        | Concord Avenue (Diamond Blvd. Intersection)         | Construct Signal  | Complete          |
| 6                        | Diamond Blvd. (Concord<br>Avenue to Center Avenue)  | Acquire golf course lease, construct 4 lane roadway with median, turn lanes, and necessary drainage   | Incomplete        |
| 7                        | Marsh Drive (Center Avenue to Concord City Limit)   | Construct 2 additional lanes (4 total) median turn lane from Center Ave. to point "A" beyond the curve at the north end of the mobile home park. Construct 2 additional lanes (4 total) from above point "A" to Concord City limit. Construct additional bridge at Walnut Creek channel. Replace existing roadway drainage (does not include channel re-location / box culvert) | Incomplete        |



# **West County Area of Benefit**

# Project List Schedule Current Ordinance 95-37

| Item | Location                           | Description  | Project Status |
|------|------------------------------------|--|----------------|
| 1    | Appian Triangle                    | Widen to 4-lane arterial standard                                    | Incomplete     |
| 2    | El Portal Drive                    | Widen to 4-lane arterial standard from San Pablo<br>Dam Road to I-80 | Incomplete     |
| 3    | Milton Drive at San Pablo Dam Road | Construct Signal   | Complete       |
| 4    | TSan Panio Ham Road at Annian Way  | Modify intersection to dual left turn onto Appian Way                | Complete       |
| 5    | San Pablo Dam Road                 | Construct fifth lane from Appian Way to Castro Ranch Road            | Incomplete     |
| 6    | Arlington                          | Improve intersections at Amherst and Sunset and install signals      | Incomplete     |



Check AOB fees at <a href="http://www.co.contra-costa.ca.us/">http://www.co.contra-costa.ca.us/</a> Click on "Departments," then "Public Works Department." Once the Public Works Department page comes up, click the menu on the left side of screen as follows: "Divisions"  $\rightarrow$  "Finance,"  $\rightarrow$  "Transportation." Finally, click "Traffic Fee Schedule."